



BORMA WACHS®

Wood Professional Cosmetics

Technical Data Sheet

01 del 23.04.2015

HOLZWACHS LASUR - ALF

High Impregnating lasur

Interior and Exterior Use

DESCRIPTION:

Natural wax and resin based non-peeling, two - three coats, impregnant lasur. The product penetrates deep into the wood enhancing the grain and providing a soft, polished finish. The high-quality substances and UV filters in the product prevent the formation of dye rot and attacks by insects such as woodworm and certain beetles, while guaranteeing optimal resistance to weather conditions. Its formulation and natural density facilitates brush application. In the special ALF version is suitable to avoid problems of compatibility with bleached supports.

PHYSICAL – CHEMICAL CHARACTERISTICS:

Form:	liquid
Colour:	conform to labelling
Odour:	carachteristic
Dry Residual:	24 - 26%
Cleaning and Dilution:	Borma SOLVOIL range
Yield:	8 - 12m ² /L, depending on wood absorption

METHOD OF USAGE:

Ready to use, paintbrush application is suggested (only paintbrush for the first coat), on clean and dry surfaces. On outdoor surfaces apply at least two coats, with an interval of 8hrs between a coat and another. Total drying time:24hrs.

If necessary, sand slightly the surface before the second coat. For particularly nice finishings, wiping of the surface is suggested after application by paintbrush.

PACKAGE:

The product comes in 750mL, 2.5Lt, 5Lt, 10Lt and 20Lt.

STORAGE:

Avoid contact with flames in the storing and usage of the product.

The product has a storage date of one year from the date it was manufactured

WARNING:

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.